UC SANTA BARBARA

UCSB Environmental Health & Safety

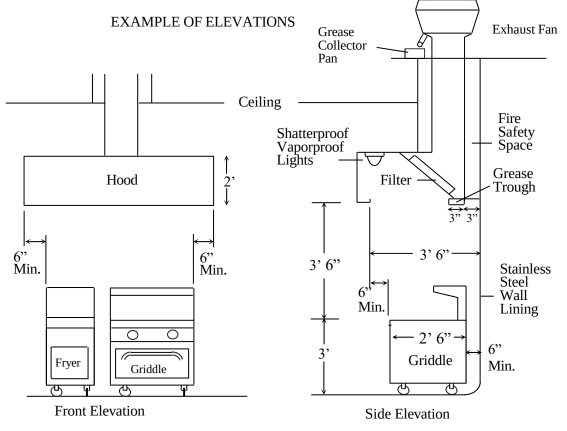
Environmental Health Program 565 Mesa Rd. Santa Barbara, CA 93106-5132 (805) 893-2471 <u>shannon.hinrichs@ucsb.edu</u>

REQUIREMENTS FOR HOOD PLANS

- Provide 1 set of plans, 1/4 inch per foot, containing:
 - HOOD WORKSHEET (on the back of this page)
 - Plan view:
 - Outline of exhaust hood over cooking equipment
 - Clearances around equipment & to walls
 - Exhaust & make-up air ducts with details to the fans on the roof
 - Exhaust & make-up air fans on roof
 - Make-up air diffusers on ceiling
 - Make & model numbers of equipment & fans
 - All dimensions of equipment & ducts

- Front & side elevations showing:
 - Cooking equipment
 - Exhaust Hood overhang
 - Duct elbows and fans
- Type & gauge of metal used in exhaust hood & ducts
- Specify if exhaust hood is Type I, Type II, UL Listed, non- canopy, compensating, etc.
- Name, address & phone number of facility & exhaust hood designer
- Submit one set of manufacturers' specification sheets for: Cooking equipment, Exhaust & Make-Up Air fans with performance charts, UL Listing Card for hood system (if applicable)
- Plans must conform to California Mechanical Code





HOOD WORKSHEET

					VOIN						
Facility Name:							Da	ate:			
Site Address:							N				
	Submitted by:Phone Number: Fill in cooking equipment & hood dimensions in feet in the plan view below:										
Fill in cooking equip	ment &	hood din	nensions ir	n feet in	the plan	view be	low:				
								— wa	all ——	A	=
	→		→			→	inner ri	→ m of fro	ont gutte	er	
	NT 0 F	VIIALIC									
	onnectin 24" abo gh to all ugh to al bove flo horizont naterial FIONS: e Island (ove floor s ow at leas low at leas or & no n cal electric in compli	s with rest specified? st 6" from lst 6" in fro nore than cal & Ansu ance with	the inno ont & ba 4' above I lines? the Cali Eyebro	cables sp er rim on ack of equ e cooking fornia Ma bw —	ecified? sides of upment surface echanica	equipmer ? ?		YES YES YES YES YES YES YES YES	ensating NO NO NO NO NO NO NO NO	
NON LISTED: EX	khaust C	FM = <u>AIR</u>	FLOW X L	ength of	f Hood						
naust Hood Length		ft	Х	<u>Airflow</u>	<u>v</u>	(CFM/ft	=		CFM	
LISTED HOOD:	Exha	ust CFM =	= Listing C	ard at R	ated Ten	nperatu	e X Length	n of Hood			
naust Hood Length		ft	Х	Listing	Card		CFM/ft	=		CFM	
TERS:											
e: Height	_in.	Width		_in.	Usable	e Grease	Filter Area	l		_in²	
CFM	÷	360 FP	M	=			ft² (filte	er area ne	eded)		
able Grease Filter Area											
ft² (filte	er area r	needed) ÷		ft² ((filter are	a per filt	ter)=	# of Filt	ers Min .	# of Fil	ters Ac
CFM ÷ (-	-	-				
eal FPM = 300; should	be 250-3	350 (Liste	d Hoods c	an be ab	ove or b	elow)		YES□	NO	N/A□	
rizontal Slot Filters ide						-		YES	NO	N/A□	
tal width of filters mus								YES	NO	N/A□	
JCT:					-						
uare: Length	in.	х	Width_		in.	=			in²		
ound: 3.14 X			radius ²				in²				
in²	÷	144	=			ft²	—				
CFM	÷			ft²	=			FPM			
the FPM between 500)?								YES	□ N
	_,500										

Exhaust Hood greater than 12 feet long must have more than one outlet to main exhaust duct unless it is a Listed Hood. Is there more than one outlet to the main exhaust duct? YES NO LISTED N/A

STATIC PRESSURE AND EXHAUST FAN:

- ···

Number of elbows		
Is there a cleanout at each elbow?		YES NO N/A
Total System Static Pressure sp		
Exhaust Fan: Manufacturer Exhaust Fan Static Pressure"sp Is the Exhaust Fan UL 762 specified for the Type I hoo Does the Exhaust Fan CFM pull at the Total System S MAKE-UP AIR:		M YES NO N/A YES NO
Make-up Air Static Pressure" sp	Number	of Dinusers
Make-up Air Static Fressure sp Make-up Air Fan: Manufacturer	Model Number	Horse Power
Is the Make-up Air 90-100% of exhaust CFM at the sp	o?	YES NO
Is the Make-up Air intake on roof at least 10 feet from	YES NO	
Are the diffusers on ceiling at least five feet from the	YES NO N/A	
Are the Exhaust and Make-up Air fans interlocked?	YES NO	
Submitted by:	Phone Number:	
Prepared by:	Phone Number:	